

## DAFTAR PUSTAKA

- [1] Ann-Marie Pendrill dan Gary Williams. "Swings and slides." *Physics education*, 40:528, 2005.
- [2] John F. Kross. *G Forces*. Space Sciences. The Gale Group. Diakses dari <http://www.encyclopedia.com/doc/1G2-3408800246.html>, 26 Februari 2016.
- [3] Sabyasachi Sircar. *Principles of Medical Physiology*. Thieme, Stuttgart, 2008.
- [4] *Improving Plasma Yields from Whole Blood Donations*. Dokumen Teknis, Plasma Optimization Guide, PALL Corporation, New York, 2010.
- [5] Denny Satrio N, M. Julius, dan Mochammad Ri'fan. "Alat Uji Muatan Roket KOMURINDO Bebas FPGA (FIELD PROGRAMMABLE GATE ARRAY) Bagian Pengujian Fungsional G-force." *Jurnal Mahasiswa TEUB*, 1:1-2, 2013.
- [6] Rebecca S. Blue, Jon M. Riccietello, Julia Tizard, Richard J. Hamilton, dan James M. Vanderploeg. "Commercial Spaceflight Participant G-Force Tolerance During Centrifuge-Simulated Suborbital Flight." *Aviation, Space, and Environmental Medicine*, 83:929-930, 2012.
- [7] Ville Grandin. *Simulating the G-forces of a rallycross track*. Tesis, Departement of Electrical Engineering, Linköpings Universiteit, Linköping, 2007.
- [8] Hrvoje Hegeduš, Damir Ilić, dan Alan Šala. "Comparison of Measurement Methods for Vehicle Acceleration." *XVIII IMEKO WORLD CONGRESS*, 1-5, 2006.
- [9] Ryan D. Beemer, Madhuri Murali, Giovanna Biscontin, dan Charles Aubeny. "Theory on Measuring Orientation with MEMS Accelerometers in a Centrifuge." *International Foundations Congress & Equipment Expo 2015*, 1-10, 2015.
- [10] Anjali K. Nanhey dan Uday A. Patil. "Application of MEMS in Robotic Using PSoC Mixed Signal Array." *International Journal of Science, Engineering, and Technology Research (IJSETR)*, 3:1824-1828, 2014.



- [11] David G. Newman. *High G Flight: Physiological Effects and Countermeasures*. Routledge, Abingdon, 2016.
- [12] G. A. Cavagna, P. A. Williams, dan N. C. Heglund. "The Role of Gravity in Human Walking: Pendular Energy Exchange, External Work, and Optimal Speed." *Journal of Physiology*, 528(Pt 3):657-668, 2000.
- [13] Paul A. Tipler, alih bahasa, Lea Prasetio dan Rahmad W. Adi. *Fisika Untuk Sains dan Teknik*. Erlangga, Jakarta, 1998.
- [14] Francis W. Sears, alih bahasa, P. J. Soedarjana. *Mekanika, Panas, & Bunji*. Dhiwantara, Bandung, 1962.
- [15] Mary C. Haven, Gregory A. Tetrault, dan Jerald R. Schencken. *Laboratory Instrumentation*. John Wiley & Sons, New Jersey, 1994.
- [16] Jacob Fraden. *Handbook of Modern Sensors: Physics, Designs, and Application*. Springer, New York, 2010.
- [17] *High Performance, Wide Bandwidth Accelerometer*. Dokumen teknis, ADXL001, Analog Device, Inc, Norwood, 2010.
- [18] Edward H. Currie dan David van Ess. *PSoC3/5 Reference Book*. Cypress Semiconductor Corporation, California, 2010.
- [19] *CY8CKIT-059. PSoC<sup>®</sup> 5LP Prototyping Kit Guide*. Dokumen teknis, 001-96498 Rev. A, Cypress Semiconductor Corporation, California, 2015.
- [20] Joe D. Hoffman dan Steven Frankel. *Numerical Methods for Engineers and Scientists, Second Edition*. Marcel Dekker, New York, 2001.
- [21] *LM2596 SIMPLE SWITCHER<sup>®</sup> Power Converter 150kHz 3A Step-Down Voltage Regulator*. Dokumen teknis, LM2596, Texas Instrument Incorporated, Texas, 2013.